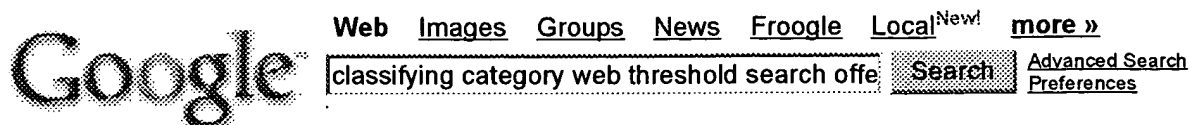


Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	58182	(access\$3 with (threshold or exceed or predetermined))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/13 12:13
L2	959	(search\$3 with term) and (search\$3 with categor\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/13 12:23
L3	53839	1 and "3"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/13 12:13
L4	84	1 and 2	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/13 12:14
L5	6	4 and (detect\$3 with access\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/13 12:46
L6	2	5 and @ad<"20001228"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/13 12:21
L7	20	4 and @ad<"20001228"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/13 12:24
L8	3	7 and (class\$6 with search\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/13 12:23

L9	434	1 and (class\$6 with search\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/13 12:28
L10	53	(search\$3 with term) and 9	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/13 12:24
L11	6	10 and @ad<"20001228"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/13 12:27
L12	155	9 and @ad<"20001228"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/13 12:46
L13	155	12 and (class\$6 with search\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/13 12:28
L14	16	12 and (class\$6 near search\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/13 12:32
L15	2	(class\$6 with (content or page) with web) and 1 and (class\$6 near search\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/13 12:36
L16	6	13 and (707/3).ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/13 12:48

L17	981	(web with page with class\$6)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/13 12:46
L18	981	(web with page with class\$7)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/13 12:46
L19	87	1 and 18	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/13 12:46
L20	27	19 and @ad<"20001228"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/13 12:47
L21	3	20 and (detect\$3 with access\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/13 12:46
L22	0	20 and (707/3).ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/13 12:48
S1	1	"749798".apn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/13 12:11

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Web Results 1 - 10 of about **64,700** for **classifying category web threshold search offensive**. (0.87 seconds)

Did you mean: classifying **categoryweb** threshold search offensive

[PDF] Classifying offensive sites based on image content

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This problem is especially evident in **web search** engines, where a ... **classification** error rate for **offensive** sites were 14.1%, as compared to 9.8% for ...

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[PDF] Searching and Classifying Non-Textual Information

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search results from a **web search** engine. This may be very upsetting to ...

A technique for **classifying offensive** sites, based on image content is pro- ...

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In Search of the Perfect Filter: Indexing Theory Implications for ...

As Schneider has observed, the **categories** "read like a laundry list of human concerns, with some venal ... "Millions of **web** pages overwhelm **search** engines. ...

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[PDF] Neural networks for web content filtering - Intelligent Systems ...

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reviewers to actively **search** for objectionable **Web** sites to add ... cluster's **category**, which it uses to **classify** the corresponding **Web** page. ...

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[PDF] A new taxonomy of web attacks suitable for efficient encoding

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taxonomies have **classification categories** with the following characteristics:

... probing tools, since they scan the **web** server in **search** of vulnerabilities ...

lists.oasis-open.org/archives/was/200308/pdf00000.pdf - [Similar pages](#)

Search

As a result of better "pure" spam **classification**, customers will experience an aggregate ... As such, we recommend decreasing emphasis on **category** filters, ...

kb.trendmicro.com/solutions/search/main/search/solutionDetail.asp?solutionId=23767 - 57k -

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M. Malkovskiy and A. Zamkov

After the request of a user (or a **search** for the **web** page with a given URL) ... the following topics could be named as candidates for **offensive categories**. ...

www.ecic.info/archive/ecic6/papers01/russians.html - 37k - [Cached](#) - [Similar pages](#)

[PDF] Speech by Gareth Grainger - Co-regulatory scheme for Internet ...

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the 'sufficiently serious' **threshold** and have been referred to the police ...

This **classification** is a special and legally restricted **category** which only ...

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Gareth Grainger Presentation

Some material may be **offensive** to some sections of the adult community. ...

This **classification** is a special and legally restricted **category** which only ...

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From, Threat, **Category**, Subject or Date Time Received. Message. Headers.

Searching Through Your Junk Box. The **Search** feature allows you to **search** for e-mail ...

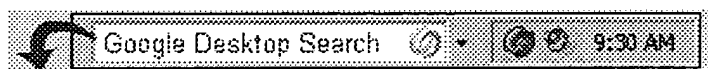
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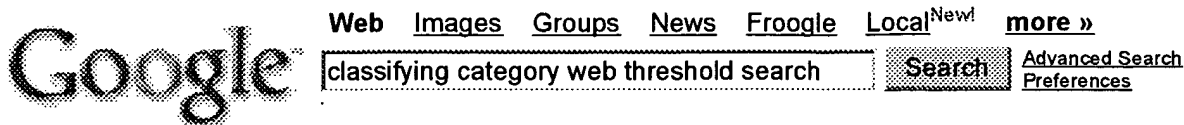
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[Sign in](#)**Web**Results 1 - 10 of about 101,000 for classifying category web threshold search. (0.32 seconds)Did you mean: classifying **categoryweb** threshold search[\[PDF\] Improving **category** specific web search by learning query ...](#)File Format: PDF/Adobe Acrobat - [View as HTML](#)**category**-specific web search. We use a classifier to ... 161 to **classify** pages. by membership in the desired **category**. Performance ...[clgiles.ist.psu.edu/papers/ SAINT-2001-learning-queries.pdf](#) - [Similar pages](#)[\[PDF\] Automatic Web Query Classification Using Labeled and Unlabeled ...](#)File Format: PDF/Adobe Acrobat - [View as HTML](#)Query Classification, Web Search. 1. INTRODUCTION. Understanding the meaning of user ... **categories**. We tune a **threshold** on these probability estimates ...[ir.iit.edu/~abdur/publications/p294-beitzel.pdf](#) - [Similar pages](#)[\[PDF\] Web-page Classification through Summarization](#)File Format: PDF/Adobe Acrobat - [View as HTML](#)In our Web classification task, the **category** information of each page is already known in ... Web page. In our experiment, the **threshold** is set to be 0.1. ...[research.microsoft.com/ asia/dload_files/group/ims/18.pdf](#) - [Similar pages](#)[\[PDF\] Hierarchical Classification of Web Content](#)File Format: PDF/Adobe Acrobat - [View as HTML](#)is very efficient, and manually generated **category** names. are easily understood.To support our goal of automatically. **classifying web search** results two ...[research.microsoft.com/~sdumais/sigir00.pdf](#) - [Similar pages](#)[\[More results from research.microsoft.com \]](#)[Using Web Structure for Classifying and Describing Web Pages](#)We also tried **classifying** the **categories** of courses and faculty from the WebKB... Improving **category** specific web search by learning query modifications. ...[www2002.org/CDROM/refereed/504/ - 85k](#) - [Cached](#) - [Similar pages](#)[\[PDF\] Improving Category Specific Web Search by Learning Query Modifications](#)File Format: PDF/Adobe Acrobat - [View as HTML](#)**category**-specific web search. We use a classifier to. recognize web pages of a specific **category** and ... or **classifying web pages** [3, 6]. Our work assumes ...[dpennock.com/papers/glover-2001-saint.pdf](#) - [Similar pages](#)[\[PPT\] Probe, Count, and Classify: Categorizing Hidden-Web Databases](#)File Format: Microsoft Powerpoint 97 - [View as HTML](#)behind **search** forms. Do We Need the Hidden Web? Example: PubMed/MEDLINE ...Extend to non-topical **categories**. Evaluate impact of varying **search** interfaces ...[dimacs.rutgers.edu/Workshops/ MiningTutorial/peirotis-slides.ppt](#) - [Similar pages](#)[\[PDF\] Automatic Web Page Classification in a Dynamic and Hierarchical Way](#)

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2.1 Generating **Category** Information Tree. For a web page classification system,

... global **search** algorithm. They treat all **categories** in a flat ...

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... rely on traditional **Web search** engines to discover and retrieve the content.

... The **classification** algorithm has a **threshold** that determines whether a ...

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The **web** contains pages that both regular **search-engine** crawlers can reach ...

relevant to this **category**. More generally, we define the **classification** of a ...

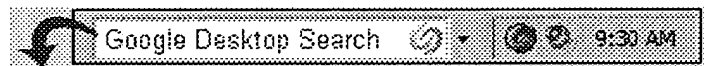
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